DATASHEET - IZMX-RR24DC-40-1



Reset remote, 24VDC

Part no. IZMX-RR24DC-40-1 Catalog No. 184125 Alternate Catalog 68D2806G63

No.

EL-Nummer 0004398488

(Norway)



Delivery program

7 1 3 3			
Product range			Accessories
Accessories			Trip indication / Reset options
Accessories			Remote reset
			The circuit-breaker is equipped with a mechanical trip indicator (red pin). After the remote reset coil is electrically actuated, the reclosing lockout can be reset. Cannot be combined with remote reset.
Rated control voltage	U_s	V	24 V DC
For use with			IZMX40W IZMX40F
Instructions			The retrofit kit includes the required SEC control cable terminals.

Design verification as per IEC/EN 61439

Technical data for design verification		
Operating ambient temperature min.	°C	-25
Operating ambient temperature max.	°C	70

Technical data ETIM 7.0

Iccinical data Ettivi 7.0			
$Low-voltage\ industrial\ components\ (EG000017)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ below to below to be a component)\ /\ Shunt\ release\ (for\ power\ circuit\ be$	oreaker) (EC001023)		
Electric engineering, automation, process control engineering / Low-voltage switch	ch technology / Circ	uit breaker ((LV < 1 kV) / Full load current trip (ecl@ss10.0.1-27-37-04-18 [AKF016013])
Rated control supply voltage Us at AC 50HZ	V	0 - 0	
Rated control supply voltage Us at AC 60HZ	V	0 - 0	
Rated control supply voltage Us at DC	V	24 -	24
Voltage type for actuating		DC	
Initial value of the undelayed short-circuit release - setting range	А	0	
End value adjustment range undelayed short-circuit release	А	0	
Type of electric connection		Flat	plug-in connection
Number of contacts as normally open contact		0	
Number of contacts as normally closed contact		0	
Number of contacts as change-over contact		0	
Suitable for power circuit breaker		Yes	
Suitable for off-load switch		Yes	
Suitable for motor safety switch		No	
Suitable for overload relay		No	